

# Save



## NEO SERIES® 8000

The NEO SERIES® 8000 library from Overland Storage delivers unmatched storage capability for organizations with very large amounts of mission-critical data. NEO 8000's award-winning architecture is designed to support the demanding requirements of SAN backup operations, providing users with the benefits of increased data protection, enhanced data availability and the lowest possible cost of ownership.

### Proven Technology

The NEO architecture has been chosen by thousands of major corporations worldwide as their library-technology-of-choice due to its robust, flexible, reliable design and enterprise-class capability. NEO 8000 takes a leap forward by bringing more capacity, faster performance and higher data availability to large data centers.

### Enterprise-Class Performance and Capacity

Available in both SCSI and native Fibre Channel configurations, the NEO 8000 provides the capacity and speed required by today's high-performance SAN environments. Designed to accommodate industry leading LTO tape technology, the NEO 8000 provides access to as much as 1.6 PB of storage at over 21 TB/hour.\*

### Cost-Effective Scalability

No matter the size of your data center, it is likely experiencing rapid growth in data storage requirements as you move to SAN functionality and consolidate multiple data centers. The NEO 8000 is designed to accommodate those changes by easily scaling from as few as 60 to as many as 1,000 cartridges, and from one to 24 tape drives.

### Simplified Manageability

Managing your library is more convenient with Overland's WebTLC remote management technology. WebTLC, a remote library management tool embedded in the NEO, allows you to securely view and manage the library and all of its functions from any location that's convenient for you via an internet browser. The NEO 8000's built-in diagnostic capabilities proactively monitor and manage your backup and archive process, and notify you via emails and pages with library operation status, minimizing costly downtime.

### Flexible Connectivity

Regardless of whether your data center storage applications require SCSI, Fibre Channel or iSCSI connectivity to optimize performance, the NEO 8000 has the solution that's right for you. Utilizing Overland's V.I.A.™ (Virtual Interface Architecture) technology, your network or SAN can easily communicate with the NEO 8000 tape library, by using one or more of the V.I.A. cards installed in the unit's rear-panel card cages.

### Maximized Availability

The NEO 8000 provides multiple redundancy features to ensure that your data is always available. Hot-swap tape drives and power supplies ensure non-disruptive replacement. The NEO 8000's redundant power feature ensures that your library is protected against power failures. Proactive system monitoring and user-alerts ensure that potential points of failure are addressed in a way that minimizes the impact to your productivity. The NEO 8000's advanced diagnostics capability ensures that repair time is minimized. The end result is a reduction in the resources needed to reliably manage your backup and archive process and improve reliability and data availability.

### Investment Protection

The NEO 8000 provides the ultimate in investment protection. NEO's industry-leading density means you benefit from more storage capacity per square foot than any other data center-class library on the market, mimizing the use of costly data center space. NEO's partitioning capability allows you to re-define the library into several smaller libraries, providing multi-server, multi-platform access, supporting backup consolidation and allowing you to allocate the cost of the library across your entire data center.

For more than 25 years, businesses have trusted Overland Storage to protect their most valuable information with industry-leading backup and recovery solutions. Overland's family of disk and tape solutions, combined with our superior service, support and quality focus, ensure that your data is automatically safe, readily available and always there.



- ➔ Up to 1.6 PB capacity
- ➔ Up to 21 TB/hour performance
- ➔ LVD SCSI or native FC
- ➔ Intelligent data management
- ➔ Superior density
- ➔ Up to 1000 cartridges;  
Up to 24 tape drives

**Overland**  
STORAGE®

Simply Protected

# NEO SERIES® 8000

## SPECIFICATIONS

	LTO-4			LTO-3		
MODELS	Base Configuration	Maximum Configuration	Scaled Configuration	Base Configuration	Maximum Configuration	Scaled Configuration
<b>DRIVES AND MEDIA</b> • Drive type • Media type	LTO-4 Ultrium 4	LTO-4 Ultrium 4	LTO-4 Ultrium 4	LTO-3 Ultrium 3	LTO-3 Ultrium 3	LTO-3 Ultrium 3
<b>LIBRARY CONFIGURATION</b> • Number of cartridges • Number of drives • Number of mailslot cartridges	100 1-12 15	500* 1-12 15	1000 1-24 30	100 1-12 15	500 1-21 15	1000 1-24 30
<b>STORAGE CAPACITY</b> • Native capacity • Compressed capacity • Native capacity of each 80-slot scalability kit (5 max.) • Compressed capacity of each 80-slot scalability kit (5 max.)	80 TB 160 TB 64 TB  128 TB	400 TB 800 TB n/a  n/a	800 TB 1.6 PB n/a  n/a	40 TB 80 TB 32 TB  64 TB	200 TB 400GB n/a  n/a	400 TB 800 TB n/a  n/a
<b>SYSTEM PERFORMANCE</b> • Native performance (Min. # drives installed) • Native performance (Max. # drives installed) • Compressed performance (Min. # drives installed) • Compressed performance (Max. # drives installed)	432 GB/hr  5.2 TB/hr  864 GB/hr  10.4 TB/hr	432 GB/hr  5.2 TB/hr  864 GB/hr  10.4 TB/hr	864 GB/hr  10.4 TB/hr  1.7 TB/hr  20.7 TB/hr	288 GB/hr  3.5 TB/hr  576 GB/hr  7.0 TB/hr	288 GB/hr  3.5 TB/hr  576 GB/hr  7.0 TB/hr	576 GB/hr  7.0 TB/hr  1.2 TB/hr  14 TB/hr
<b>PHYSICAL</b> • Dimensions (H x W x D)  • Base configuration as shipped 705 lb.	76 x 24 x 41.5 in 193 x 61 x 105 cm 705 lb.			76 x 24 x 41.5 in. 193 x 61 x 105 cm 705 lb		
<b>CONNECTIVITY</b> • SCSI • Fibre channel • iSCSI	LVD std. Native 4 GB std. Optional			LVD std. Native 2 GB std. Optional		
<b>OPERATIONAL SPECIFICATIONS</b> • Mount time • Dismount time • Inventory time (80 cartridges) • Inventory time (500 cartridges)	<20 seconds <20 seconds <25 seconds <5 minutes			<20 seconds <20 seconds <25 seconds <5 minutes		
<b>RELIABILITY SPECIFICATIONS</b> • MTBF • MSBF • MTTR	>250,000 hours >2,000,000 cartridge swaps <15 minutes			>250,000 hours >2,000,000 cartridge swaps <15 minutes		
<b>AGENCY CERTIFICATIONS</b>	NTRL (US & Canada), CE, TUV, FCC, IC, CE, VCCCI, BSMI*			NTRL (US & Canada), CE, TUV, FCC, IC, CE, VCCCI, BSMI		
<b>POWER</b> • Voltage • Frequency • Watts (typical)	100-240 VAC 47-63 Hz 638 watts			100-240 VAC 47-63 Hz 638 watts		



### UNITED KINGDOM (EMEA OFFICE)

Overland House  
Ashville Way  
Wokingham, Berkshire  
RG41 2PL England  
**TEL** +44 (0) 118-9898000  
**FAX** +44 (0) 118-9891897  
**EMAIL** europe@overlandstorage.com

### FRANCE OFFICE

Overland Storage  
13 rue Camille Desmoulins  
92441 Issy les Moulineaux Cedex  
France  
**TEL** +33 (0) 1 58042550  
**FAX** +33 (0) 1 58042636  
**EMAIL** europe@overlandstorage.com

### WORLDWIDE HEADQUARTERS

4820 Overland Avenue  
San Diego, CA 92123 USA  
**TEL** 1-800-729-8725  
1-858-571-5555  
**FAX** 1-858-571-3664  
**EMAIL** Sales@overlandstorage.com

### GERMANY OFFICE

Humboldtstr. 12  
85609 Dornach Germany  
**TEL** +49-89-94490-214  
**FAX** +49-89-94490-414  
**EMAIL** europe@overlandstorage.com

### ASIA PACIFIC OFFICE

Overland Storage  
Level 44, Suntec Tower Three  
8 Temasek Boulevard  
Singapore 038988  
**TEL** +65 6866-3848  
**FAX** +65 6866-3838  
**EMAIL** asia@overlandstorage.com